DIRECTOR OF CENTRAL INTELLIGENCE Committee on Imagery Requirements and Exploitation Washington, DC 20505

DCT/TCS 85-4556

| , 8 July 13 — | TROW | | 21 May 1985 | |
|--|--|--|---|------------------------------|
| MEMORANDUM FOR | : Deputy Director, Inte | lligence Cor | munity Staff | |
| THROUGH: | Chief, Administrative | Staff, ICS | | |
| SUBJECT: | Request for Travel- | | | 25 X 1 |
| | pproval is requested for ive Staff, to SAC Headqua | | naha, Nebraska. (U) | 25 X 1 |
| briefing on the concept to meet the briefing had Applications In the Applied Phy | as been scheduled for pronternational for the Defension the Defension to the contract of the c | ne perational r esentation b ense Mapping Joint Cruis | leeds. The principal part by two contractors, Science Agency Headquarters, and e Missile Program Office, | |
| implementing, to the briefing presence was a review session because the conwith DMA and the already available the best proceed where vertical part of an effective of the session of the s | g to getting DoD approvallso requested by the DMA on 17 May. His attendarn neept is to a considerable cruise missile communitation of the contractions of the contract | the concept. I of the concept action offince is partioled degree the ty to make mation, but attifying and expected to | Because of the important cept, cer during the pre-briefir cularly desirable, not only e outgrowth of his past wo more effective use of also because he can addre delineating the urban are occurwhich is an essenti | 25X1 ly ork ess eas ial |
| 3. Departu a rental car is | ure will be on 4 June wit s requested because publi | th return on ic transport | 6 June. Authorization fo ation is inadequate. (U) | r |
| | | | | 25X1 |
| Attachment: | | | | |
| Form 540b | | | : | 25 X 1 |
| | | | 4005 | |
| Deputy Director | Deputy Director, Intelligence Community Staff Date | | | |
| Deputy Director | , interrigence community | Juli | | 25 X 1 |
| | SEC | RET | | |

Approved For Release 2009/09/15 : CIA-RDP87M00220R000800930054-3